

The Mathematics of Various Entertaining Subjects: Research in Recreational Math

From Princeton University Press



The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press

The history of mathematics is filled with major breakthroughs resulting from solutions to recreational problems. Problems of interest to gamblers led to the modern theory of probability, for example, and surreal numbers were inspired by the game of Go. Yet even with such groundbreaking findings and a wealth of popular-level books exploring puzzles and brainteasers, research in recreational mathematics has often been neglected. *The Mathematics of Various Entertaining Subjects* brings together authors from a variety of specialties to present fascinating problems and solutions in recreational mathematics.

Contributors to the book show how sophisticated mathematics can help construct mazes that look like famous people, how the analysis of crossword puzzles has much in common with understanding epidemics, and how the theory of electrical circuits is useful in understanding the classic Towers of Hanoi puzzle. The card game SET is related to the theory of error-correcting codes, and simple tic-tactoe takes on a new life when played on an affine plane. Inspirations for the book's wealth of problems include board games, card tricks, fake coins, flexagons, pencil puzzles, poker, and so much more.

Looking at a plethora of eclectic games and puzzles, *The Mathematics of Various Entertaining Subjects* is sure to entertain, challenge, and inspire academic mathematicians and avid math enthusiasts alike.

<u>Download</u> The Mathematics of Various Entertaining Subjects: ...pdf

<u>Read Online The Mathematics of Various Entertaining Subjects ...pdf</u>

The Mathematics of Various Entertaining Subjects: Research in Recreational Math

From Princeton University Press

The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press

The history of mathematics is filled with major breakthroughs resulting from solutions to recreational problems. Problems of interest to gamblers led to the modern theory of probability, for example, and surreal numbers were inspired by the game of Go. Yet even with such groundbreaking findings and a wealth of popular-level books exploring puzzles and brainteasers, research in recreational mathematics has often been neglected. *The Mathematics of Various Entertaining Subjects* brings together authors from a variety of specialties to present fascinating problems and solutions in recreational mathematics.

Contributors to the book show how sophisticated mathematics can help construct mazes that look like famous people, how the analysis of crossword puzzles has much in common with understanding epidemics, and how the theory of electrical circuits is useful in understanding the classic Towers of Hanoi puzzle. The card game SET is related to the theory of error-correcting codes, and simple tic-tac-toe takes on a new life when played on an affine plane. Inspirations for the book's wealth of problems include board games, card tricks, fake coins, flexagons, pencil puzzles, poker, and so much more.

Looking at a plethora of eclectic games and puzzles, *The Mathematics of Various Entertaining Subjects* is sure to entertain, challenge, and inspire academic mathematicians and avid math enthusiasts alike.

The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press Bibliography

- Sales Rank: #594338 in Books
- Published on: 2015-12-29
- Original language: English
- Number of items: 1
- Dimensions: 9.30" h x 1.00" w x 6.10" l, .0 pounds
- Binding: Hardcover
- 288 pages

<u>Download</u> The Mathematics of Various Entertaining Subjects: ...pdf

<u>Read Online The Mathematics of Various Entertaining Subjects ...pdf</u>

Editorial Review

Review One of *Choice*'s Outstanding Academic Titles for 2016

"Beineke and Rosenhouse have compiled and edited a fantastic collection of essays dealing with popular mathematics... Anybody who enjoys reading about recreation mathematics should definitely explore these writings."--*Choice*

From the Back Cover

"This book is a fascinating treasure trove of puzzles, brain teasers, and mathematical recreations that will keep your mind busy for months, if not years. A true gem that is destined to become a classic."--Eli Maor, author of *e: The Story of a Number*

"This entertaining yet rigorous book of recreational mathematical masterpieces presents centuries-old puzzles and new inventions that illustrate the continuing allure of recreational mathematics. The contributions are up-to-date, well illustrated, and startle with unexpected connections. Lay readers and connoisseurs will find imaginative and instructive delights."--Mircea Pitici, editor of *The Best Writing on Mathematics*

"A pleasure to read, this inviting book spans the broad range of topics in recreational mathematics, and the contributors are well-respected names in the field. Probability calculations, Fibonacci numbers, continued fractions, card tricks, strategies in games, and coin-weighing problems are all included, and in ways that reinforce each other."--Philip Straffin, professor emeritus of mathematics, Beloit College

"*The Mathematics of Various Entertaining Subjects* provides a plethora of elegant and surprising mathematical results that were originally motivated by, or found applications in, games and puzzles. The diverse questions, engaging work, and novel, often beautiful solutions make this book an excellent survey and introduction to this kind of analysis."**--David Neel, Seattle University**

About the Author

Jennifer Beineke is professor of mathematics at Western New England University. **Jason Rosenhouse** is professor of mathematics at James Madison University. He is the author of *The Monty Hall Problem* and the coauthor of *Taking Sudoku Seriously*.

Users Review

From reader reviews:

Jamie Arellano:

Within other case, little individuals like to read book The Mathematics of Various Entertaining Subjects: Research in Recreational Math. You can choose the best book if you'd prefer reading a book. Providing we know about how is important a new book The Mathematics of Various Entertaining Subjects: Research in Recreational Math. You can add know-how and of course you can around the world with a book. Absolutely right, due to the fact from book you can understand everything! From your country right up until foreign or abroad you will be known. About simple thing until wonderful thing you could know that. In this era, you can open a book as well as searching by internet device. It is called e-book. You need to use it when you feel fed up to go to the library. Let's study.

Corey Smith:

Nowadays reading books are more than want or need but also become a life style. This reading addiction give you lot of advantages. The advantages you got of course the knowledge the rest of the information inside the book which improve your knowledge and information. The knowledge you get based on what kind of reserve you read, if you want drive more knowledge just go with training books but if you want truly feel happy read one having theme for entertaining such as comic or novel. Typically the The Mathematics of Various Entertaining Subjects: Research in Recreational Math is kind of guide which is giving the reader unpredictable experience.

Corinne Schlegel:

Does one one of the book lovers? If yes, do you ever feeling doubt if you find yourself in the book store? Attempt to pick one book that you never know the inside because don't judge book by its handle may doesn't work here is difficult job because you are scared that the inside maybe not while fantastic as in the outside appear likes. Maybe you answer is usually The Mathematics of Various Entertaining Subjects: Research in Recreational Math why because the great cover that make you consider in regards to the content will not disappoint an individual. The inside or content is fantastic as the outside or even cover. Your reading 6th sense will directly make suggestions to pick up this book.

Pedro Gonzales:

The book untitled The Mathematics of Various Entertaining Subjects: Research in Recreational Math contain a lot of information on that. The writer explains your girlfriend idea with easy approach. The language is very clear and understandable all the people, so do certainly not worry, you can easy to read the item. The book was authored by famous author. The author will bring you in the new era of literary works. You can actually read this book because you can read on your smart phone, or product, so you can read the book inside anywhere and anytime. If you want to buy the e-book, you can wide open their official web-site along with order it. Have a nice go through.

Download and Read Online The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press #UYSHTZQEAW7

Read The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press for online ebook

The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press books to read online.

Online The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press ebook PDF download

The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press Doc

The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press Mobipocket

The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press EPub

UYSHTZQEAW7: The Mathematics of Various Entertaining Subjects: Research in Recreational Math From Princeton University Press